



University Defence Research Collaboration in Signal Processing

Signal Processing in a Networked Battlespace

The UDRC will be holding an end-of-phase event to inform Defence customers, stakeholders and other users of signal processing of the benefits of UDRC research. The UDRC Phase 2 has been a joint MOD/EPSRC venture over the period 2013-2018, addressing the topic of "Signal Processing in a Networked Battlespace". As a result of this phase of work the UDRC has delivered:

- Rapid exploitation of science and technology in the signal processing domain to address military requirements
- A world-class UK skills base in signal processing for defence
- A key component of the signal processing community, both in the defence domain and in the wider community
- Fundamental signal processing science to address the unique challenges of the defence environment

The focus of the event will be on exploitation of cutting-edge university research for the Defence user. It will showcase successes by way of practical exhibitions, technical talks and posters. There will be insight into long-term transformative science, as well as demonstrations of UDRC signal processing on current and near-future hardware. Exhibits and presentations will be brought to you by UDRC universities in conjunction with Dstl and industry partners.



21/02/2018

Time: 9:30- 16:30

UDRC Phase 2

SHOWCASE

**Location: Tidworth Garrison
Theatre, 18 St Andrews Rd,
Tidworth SP9 7PD**

EPSRC

Engineering and Physical Sciences
Research Council

**Contact: Rosalie Knowles: 01980 951663, rmknowles@dstl.gov.uk
: Aimee Coggins: 01980 952433, acoggins@dstl.gov.uk**

[dstl]